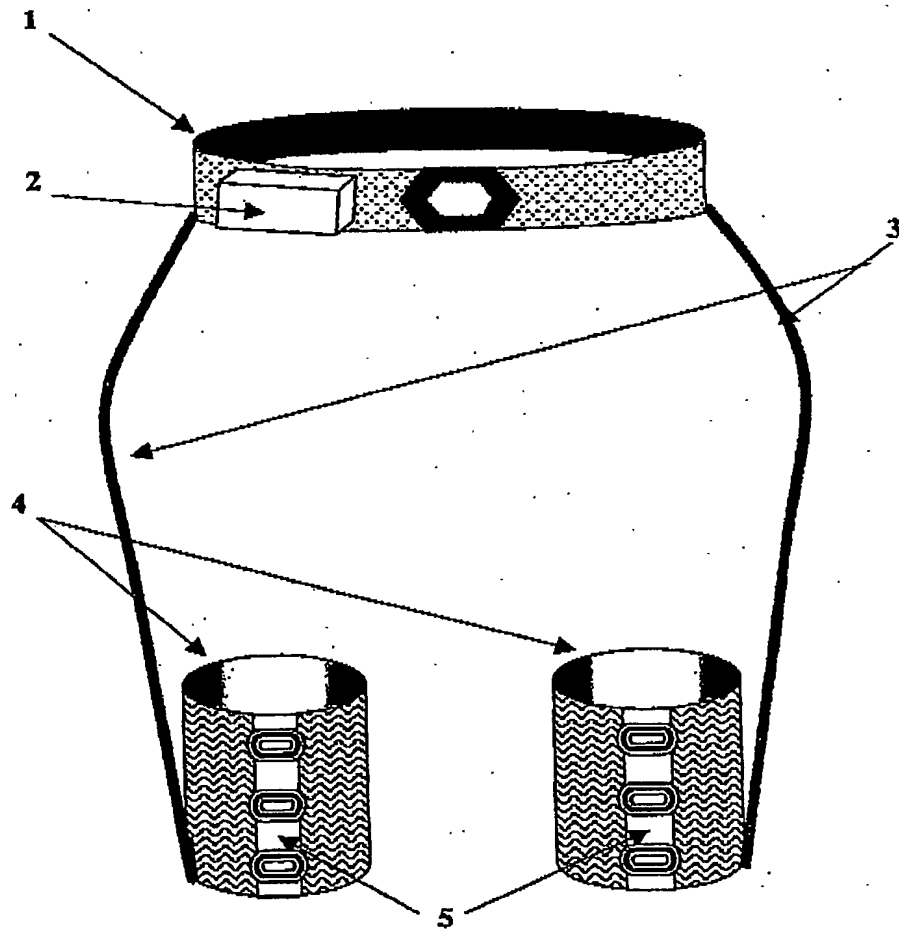


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FIGURE 1

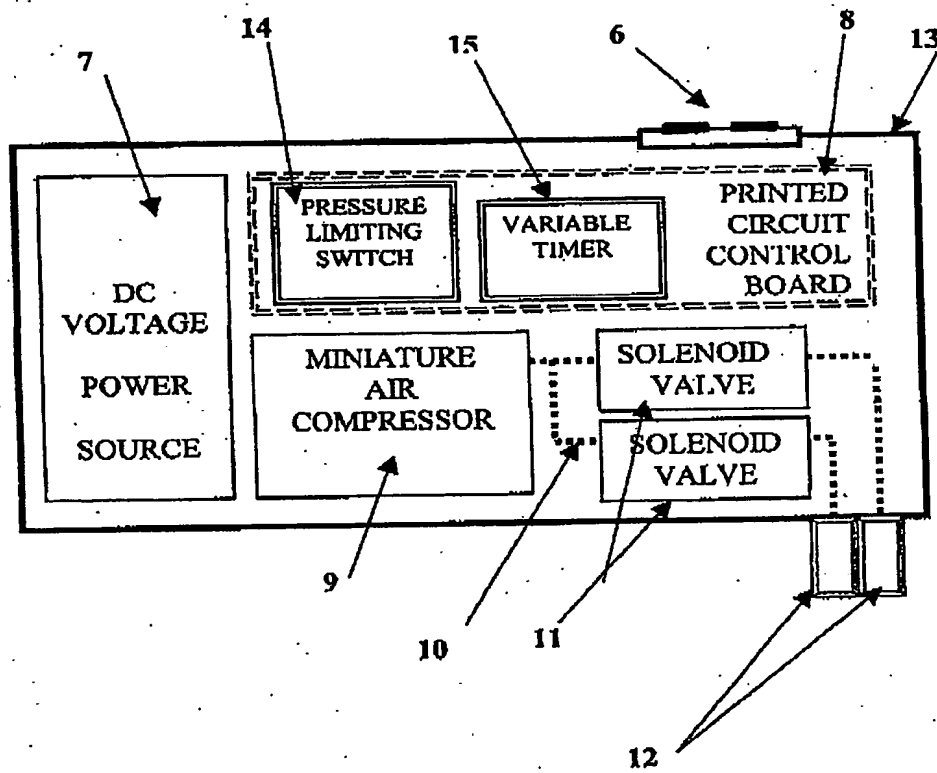
SHOWING ALL THE COMPONENT PARTS ARRANGED AS WOULD BE
WORN IN ACTUAL OPERATION



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FIGURE 2

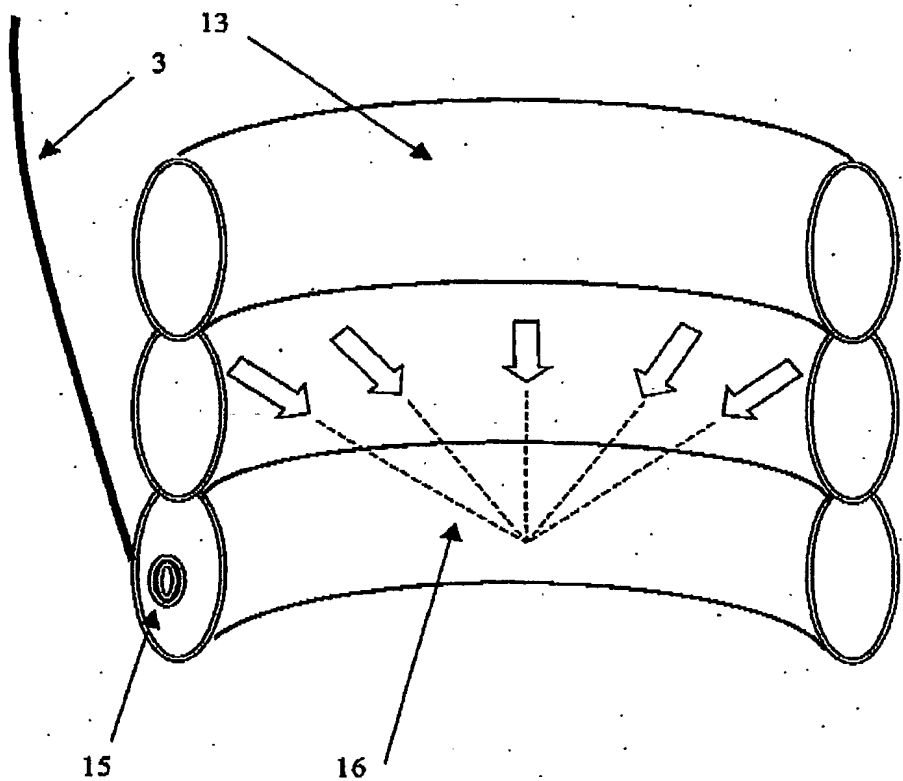
SHOWING THE POWER SOURCE HOUSING, WITH THE RELATIVE
COMPONENTS FITTED



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FIGURE 3

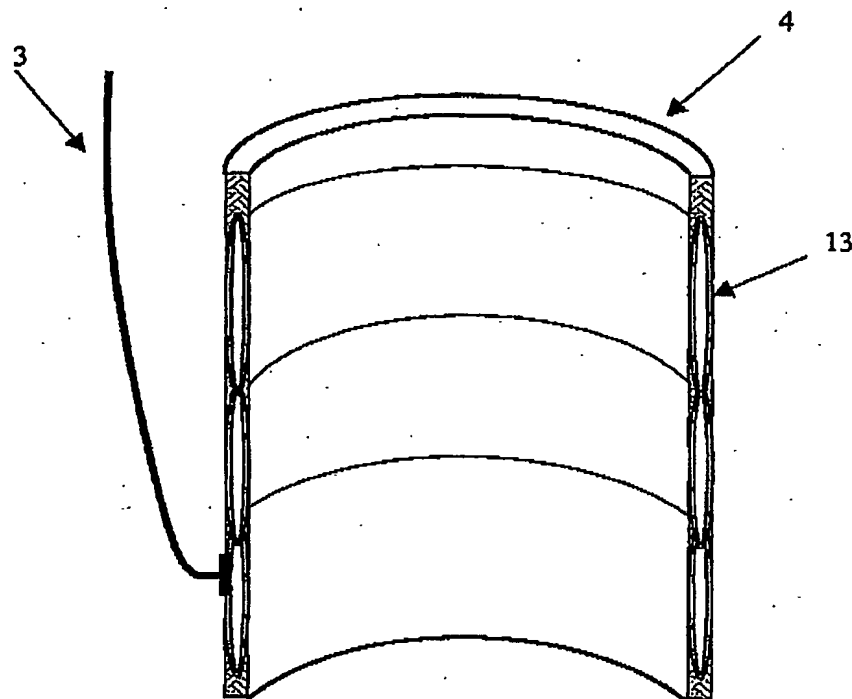
CUTAWAY SECTION OF THE COMPRESSION SLEEVE SHOWN WHEN THE SLEEVE IS UNDER INFLATION. THE INNER WALLS OF THE SLEEVE WILL EXPAND INWARDS TOWARDS THE CENTRE THEREBY EXERTING PRESSURE ONTO AND INTO THE AREA OF THE LOWER LEG MUSCLE MASS



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FIGURE 4

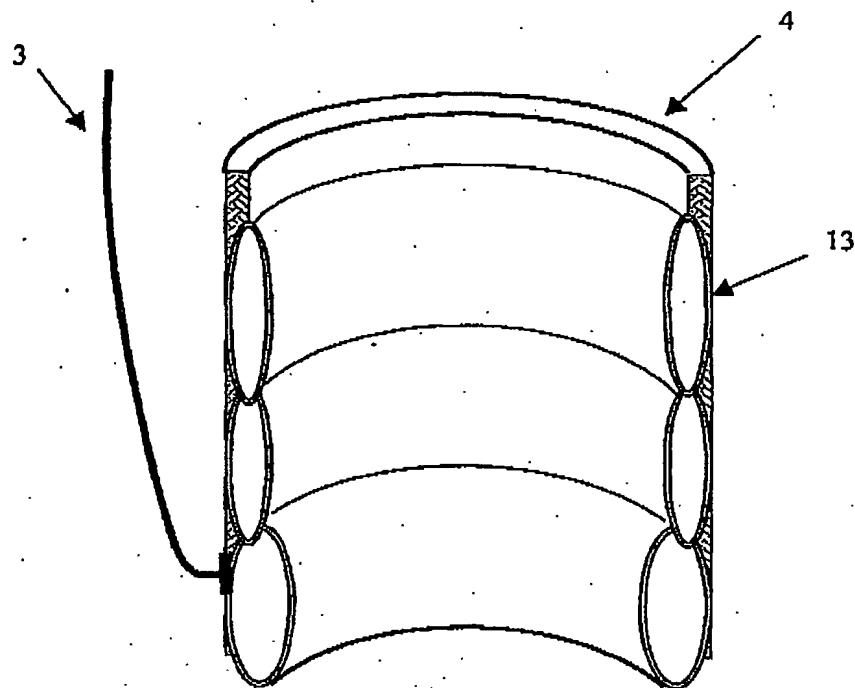
SHOWING THE CUTAWAY SECTION OF THE SLEEVE WITH
THE BLADDER IN THE FULLY DEFLATED POSITION AT REST
IN BETWEEN A PULSING SEQUENCE



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FIGURE 4

SHOWING THE CUTAWAY SECTION OF THE SLEEVE WITH
THE BLADDER IN THE INFLATED POSITION PARTWAY
THROUGH A PULSATORT SEQUENCE ACTION



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FIGURE 6

SHOWING A CROSS SECTION OF THE BLADDER SECTION OF THE SLEEVE PARTIALLY INFLATED.

